

Annual Adaptive Management BMP Evaluation Tool

BMP #:	BMP Title:
Date of Evaluation:	<p><i>Instructions: BMP Leads or otherwise responsible staff person will answer the following questions for each BMP annually, after the reporting period has ended, and before the annual report is generated.</i></p> <p><i>Adaptive Management defined: “A structured, iterative process designed to refine and improve stormwater programs over time by evaluating results and adjusting actions on the basis of what has been learned.”</i></p>
Evaluator Name, Title:	

<p><i>Were the BMP measurable goals (or related milestones) attained?</i></p>
<p><i>For BMPs with multi-year implementation, were milestones or timelines met?</i></p>
<p><i>If a BMP measurable goal or milestone was not met, describe circumstances why (including external influences beyond your control), what actions were taken, and how progress will be made to meet and/or exceed the goal in the future. Consider policy, public input, weather, coordination, etc.</i></p>
<p><i>Are you considering new technologies related to this BMP that could improve its implementation, and what are they? Are you aware of limitations in acquiring/implementing this technology?</i></p>
<p><i>Are there improvements that can be made to this BMP that may increase its effectiveness in removing pollutants in stormwater? Are there efficiencies that can be made (cost, labor, materials, etc.)?</i></p>
<p><i>Do you anticipate any changes in available resources that are necessary to attain this BMP in the future? Consider staff, resources, budget/funding, equipment, etc.</i></p>

This BMP Evaluation Tool is for use in the City of Eugene's annual stormwater program adaptive management process.

Is there opportunity for the effectiveness of this BMP to increase as a result of increased outreach/education efforts? If so, describe how.

Has information/data obtained through inspection, operation, or maintenance activities been acquired that may influence how the effectiveness or efficiency of this BMP could be improved?

Were there pilot studies or data collected through the stormwater monitoring program that provides you with information about how effective this BMP is? What do these studies/data suggest? Are there data trends or anomalies worth consideration?

Have any public involvement events, open comment periods, or outreach effectiveness studies occurred that suggest a need to revise or change implementation of this BMP?

Is there a need to propose any changes to the BMP description, tasks, measurable goals or tracking measures? If so, indicate proposed change and explain.